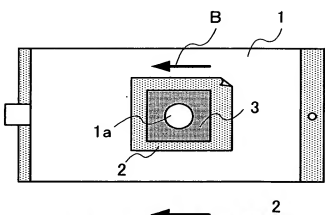


FIG.1(a)



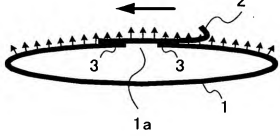


FIG.1(b)

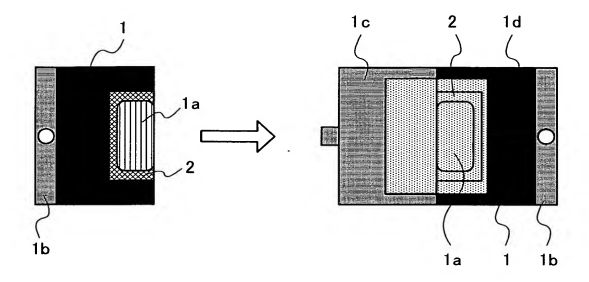


FIG.2(a)

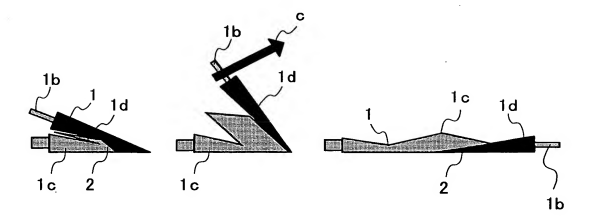
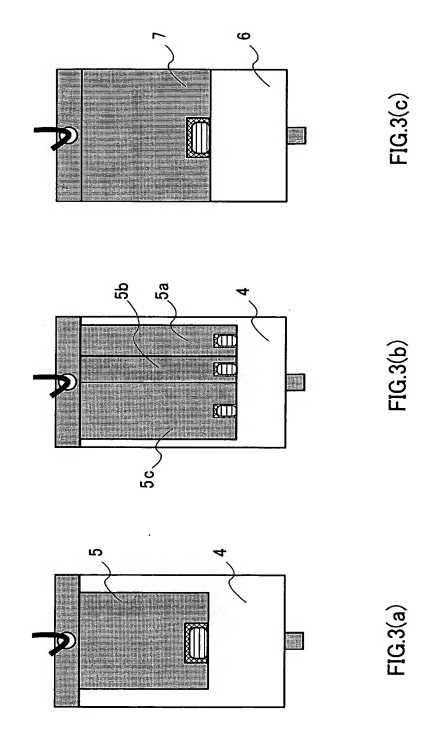


FIG.2(b)



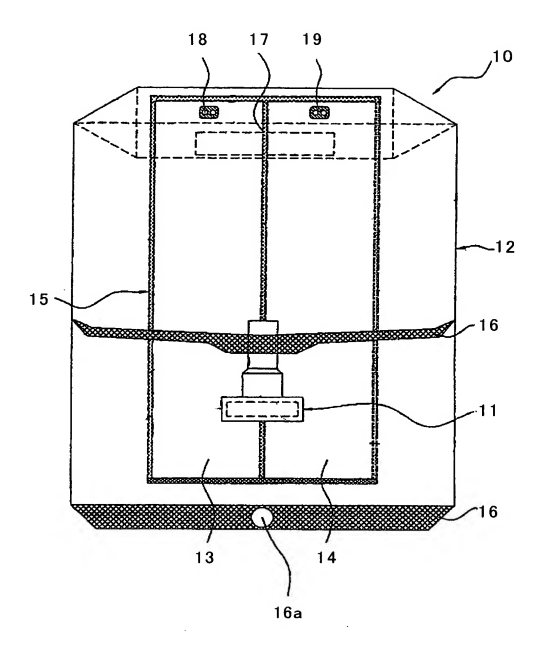


FIG.4

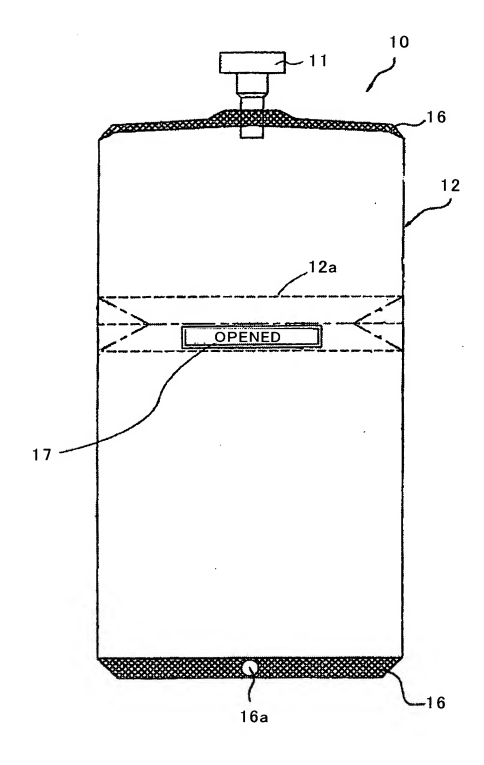


FIG.5

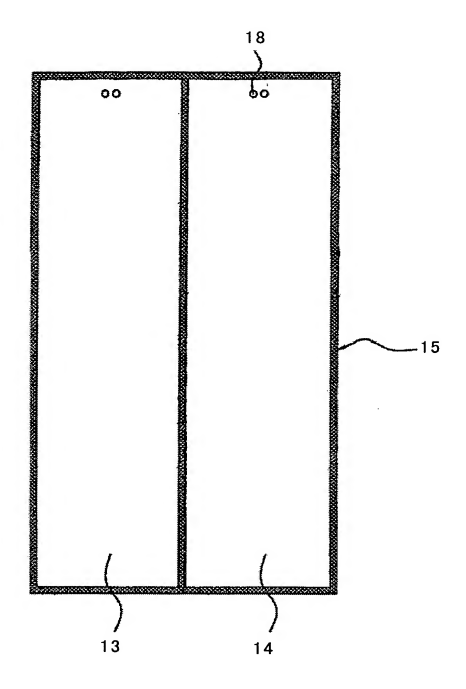


FIG.6

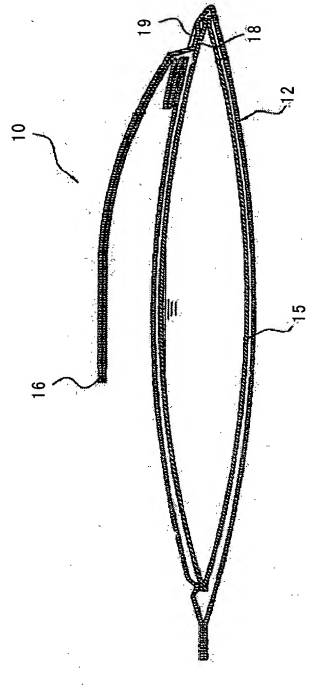


FIG.7

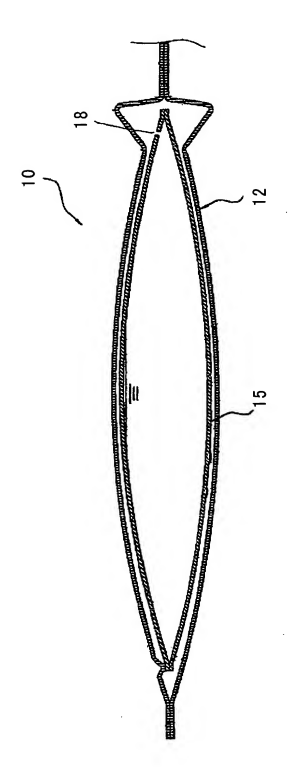


FIG.8

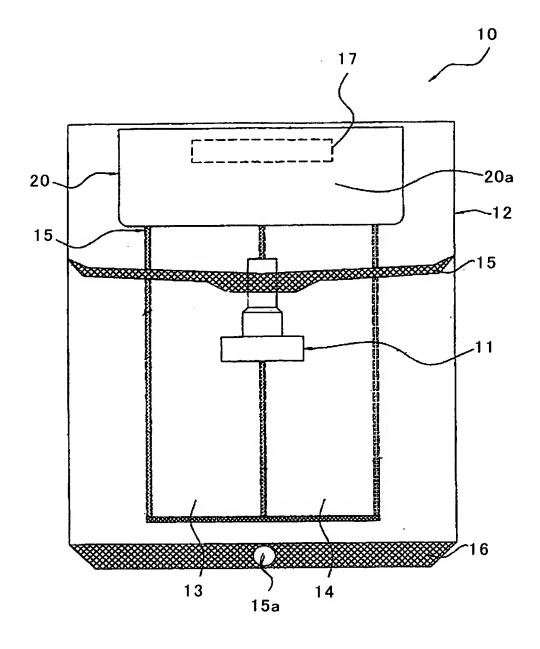


FIG.9

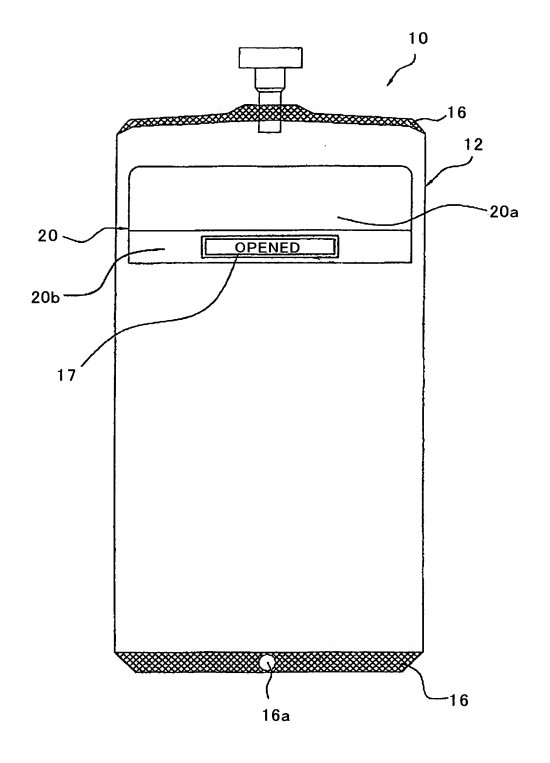


FIG.10

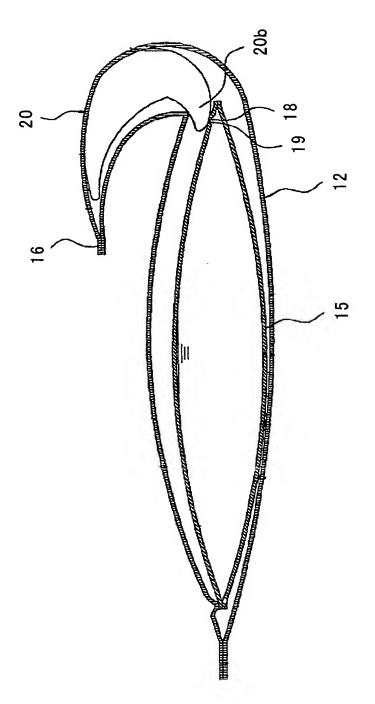


FIG.11

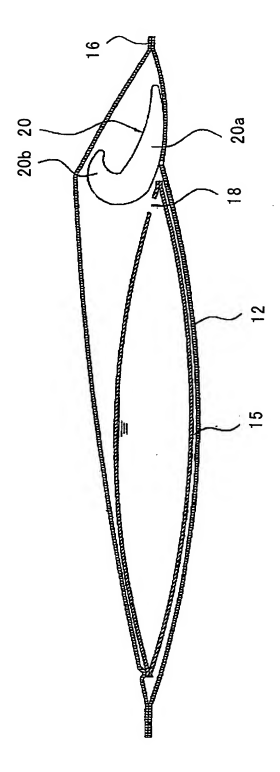


FIG.12

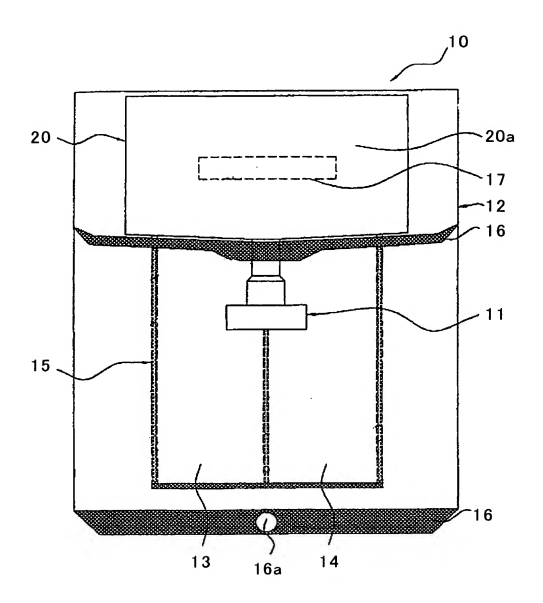


FIG.13

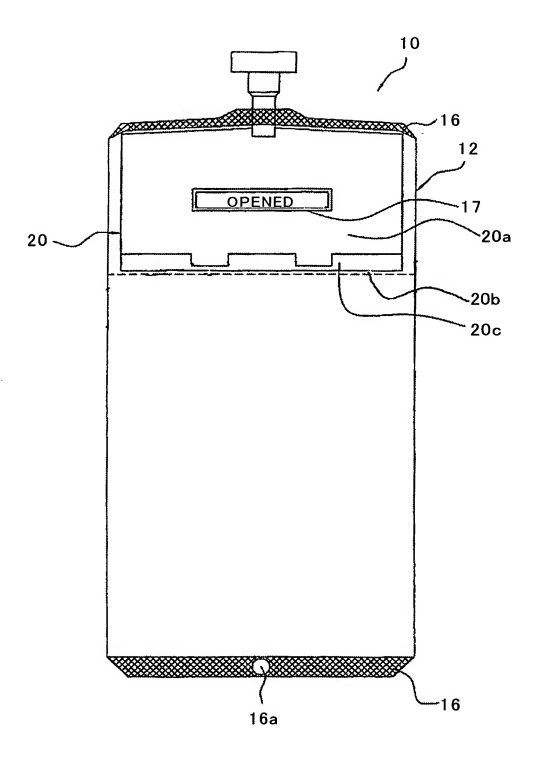


FIG.14

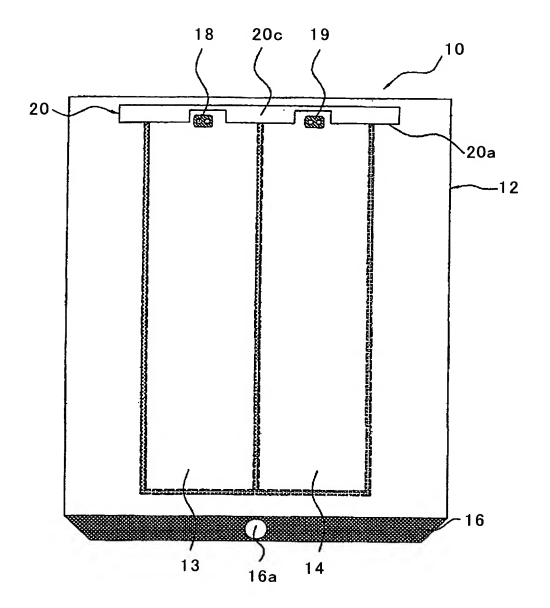


FIG.15

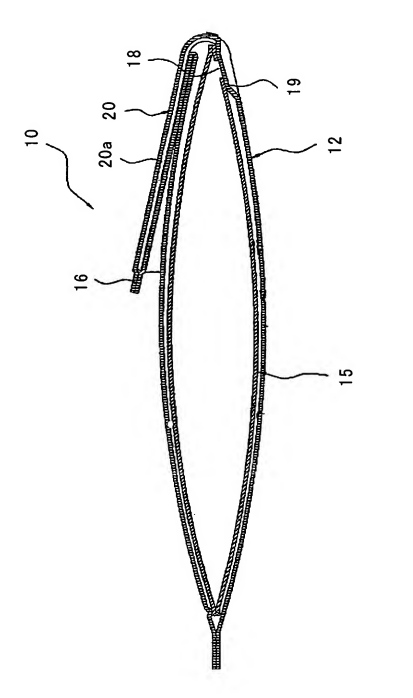


FIG.16

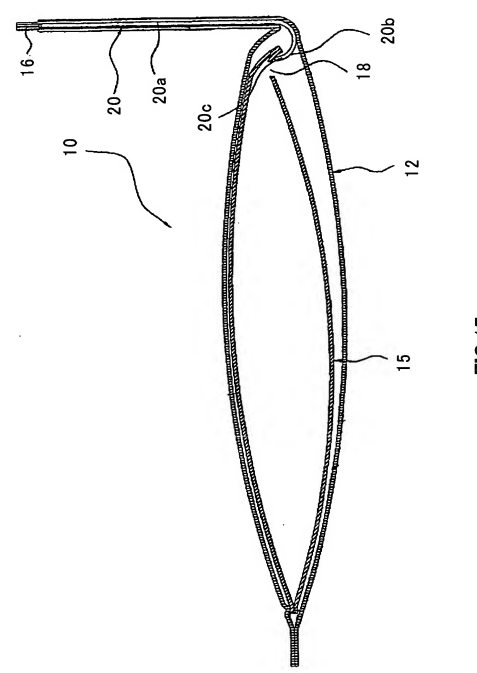


FIG.17

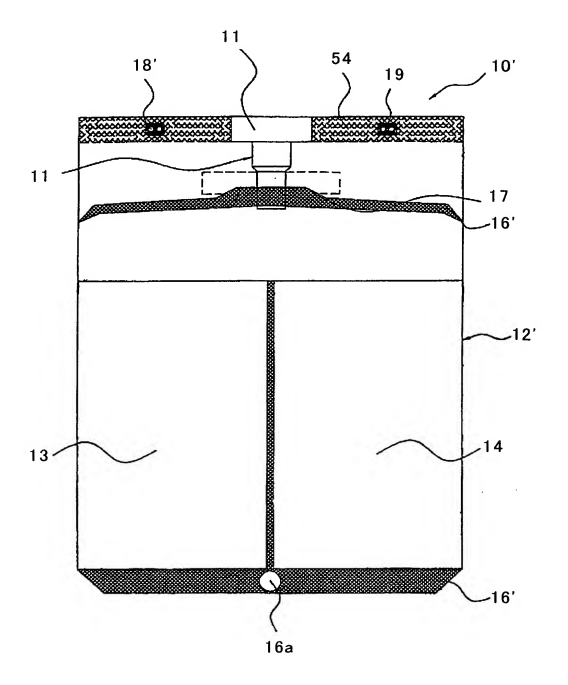


FIG.18

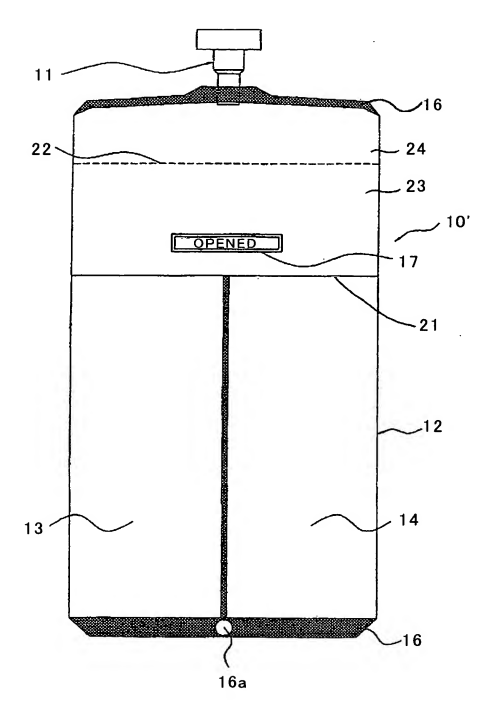


FIG.19

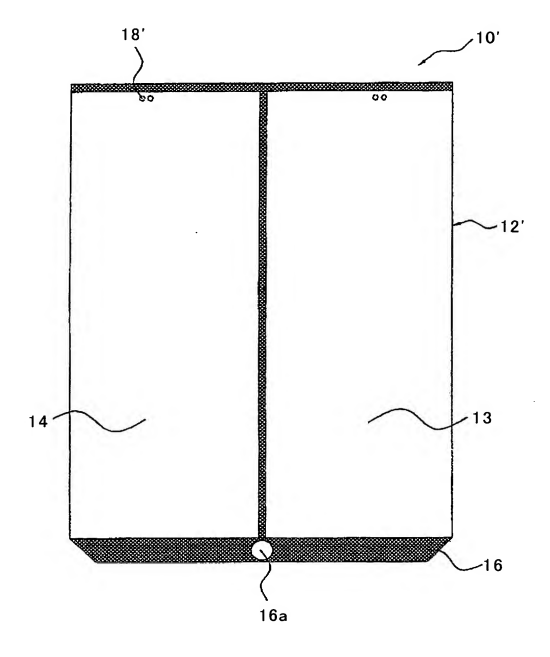


FIG.20

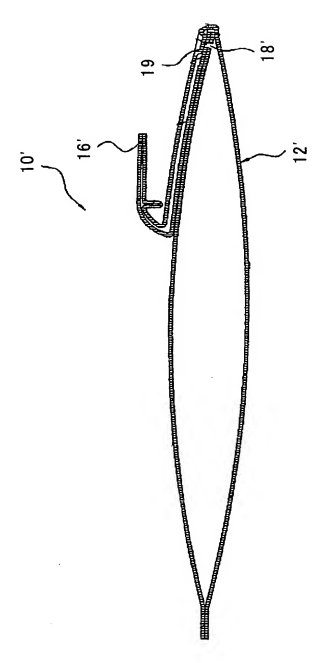


FIG.21

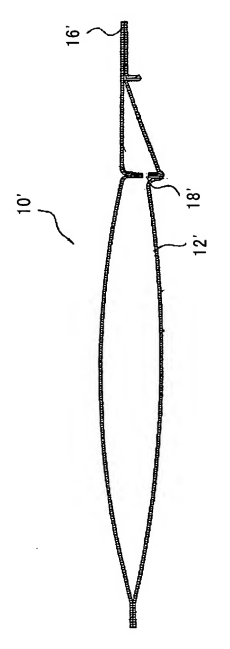


FIG.22

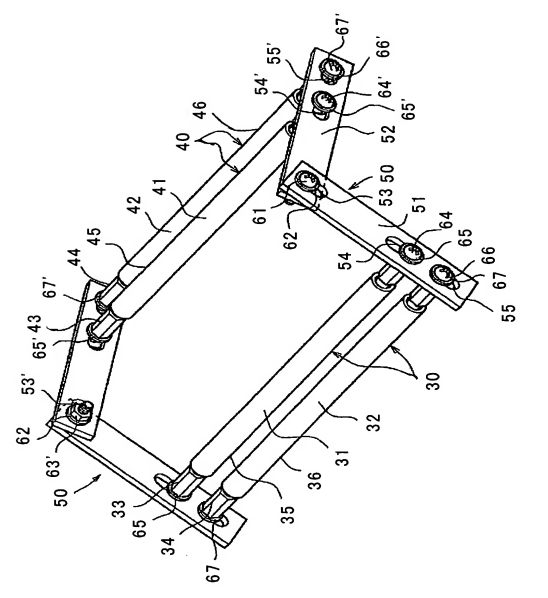


FIG.23

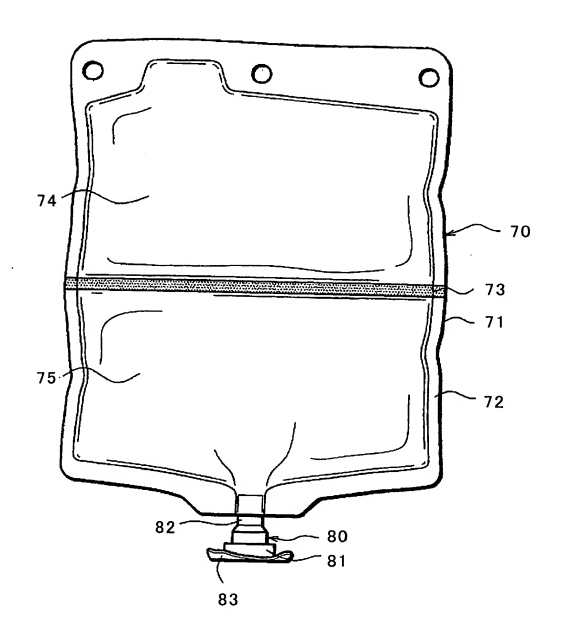


FIG.24

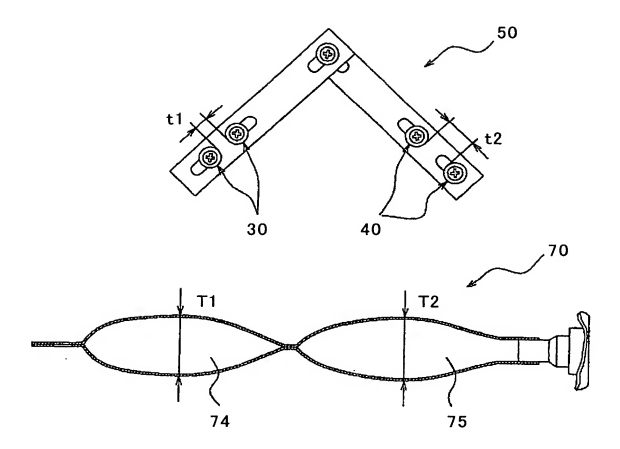


FIG.25

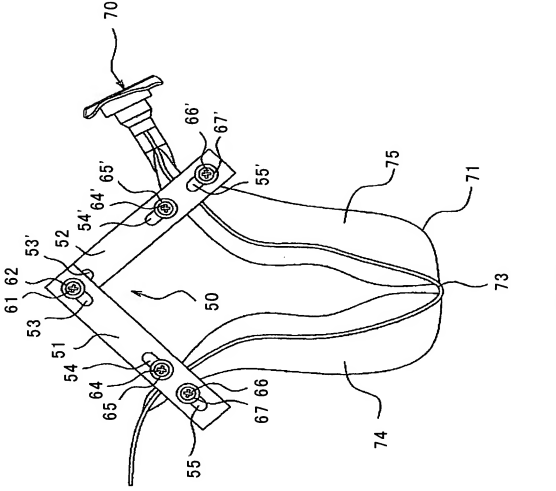


FIG.26

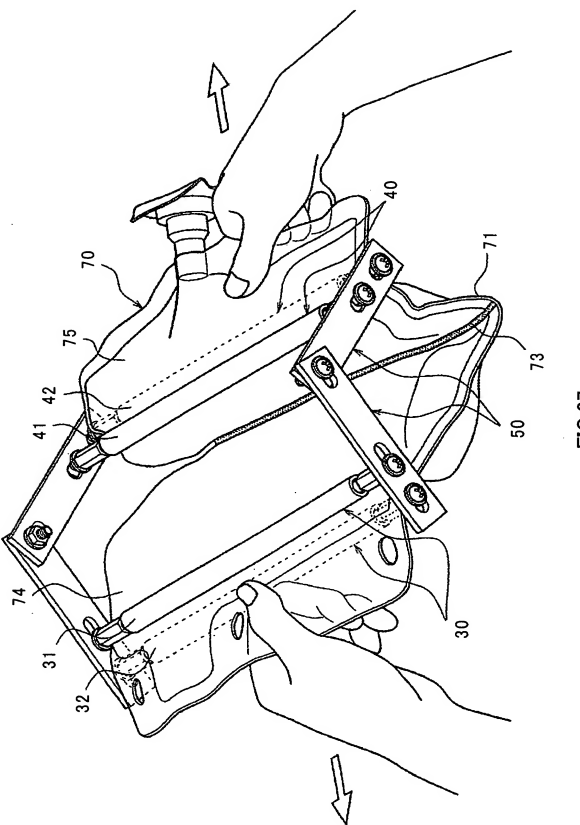
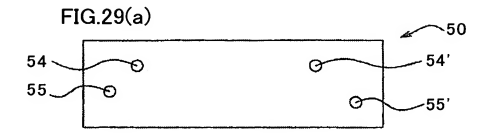
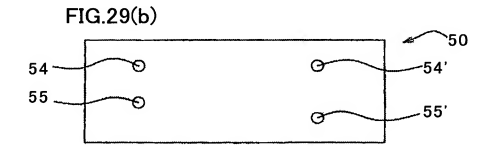
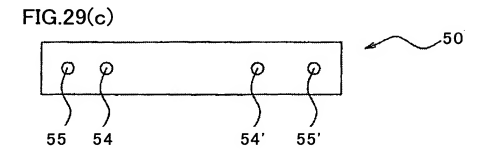


FIG.27

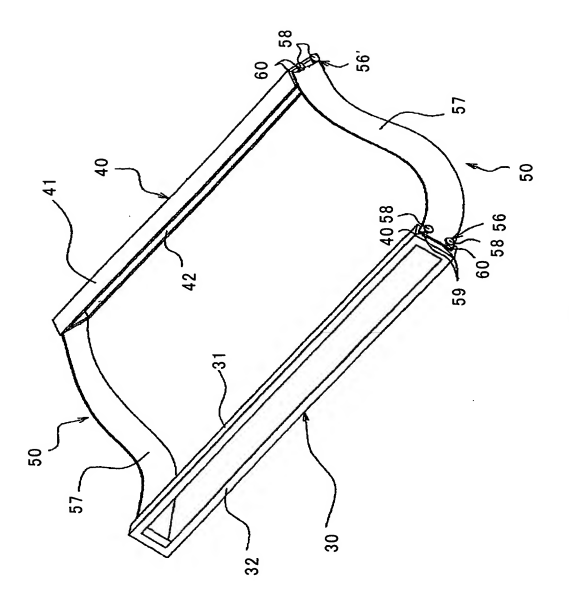
FIG.28

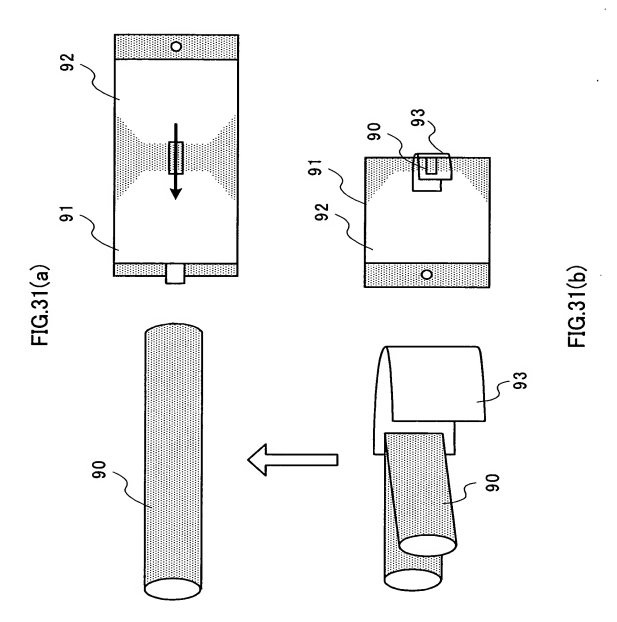












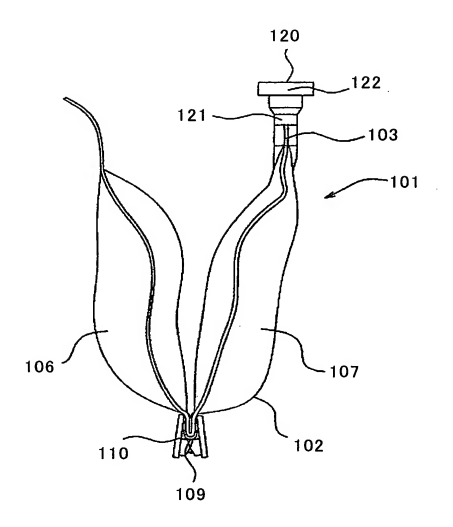
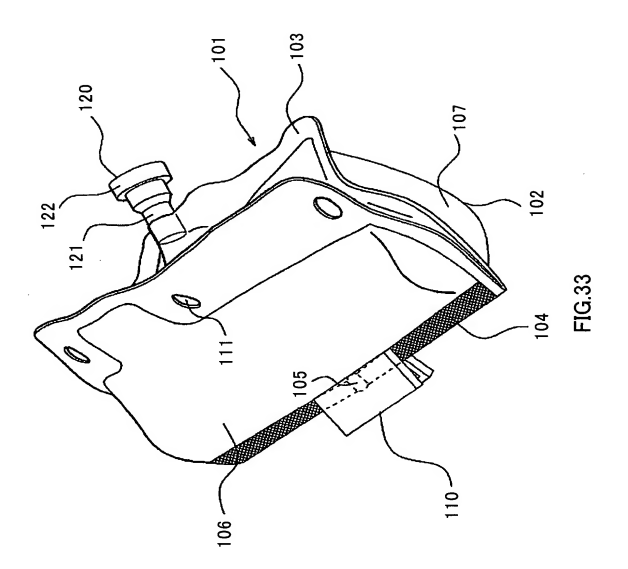


FIG.32



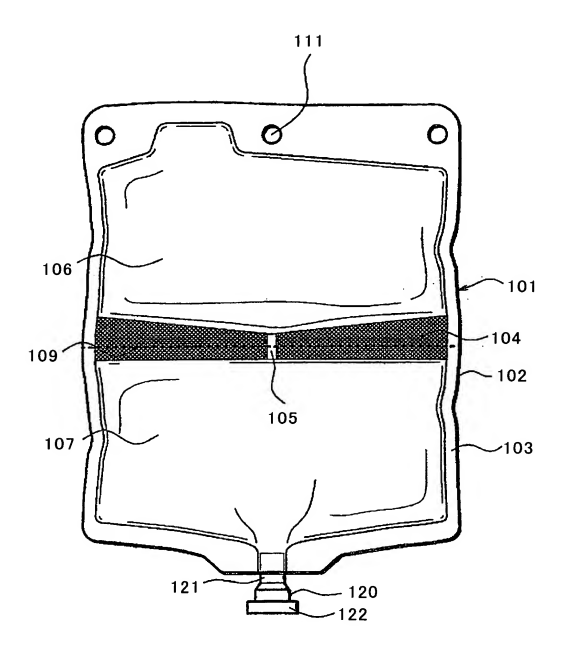
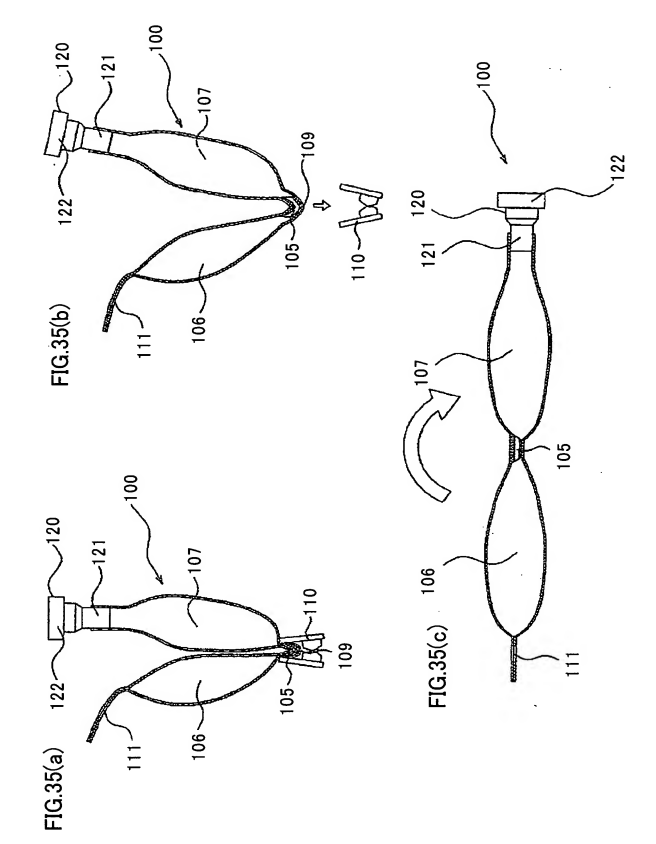


FIG.34



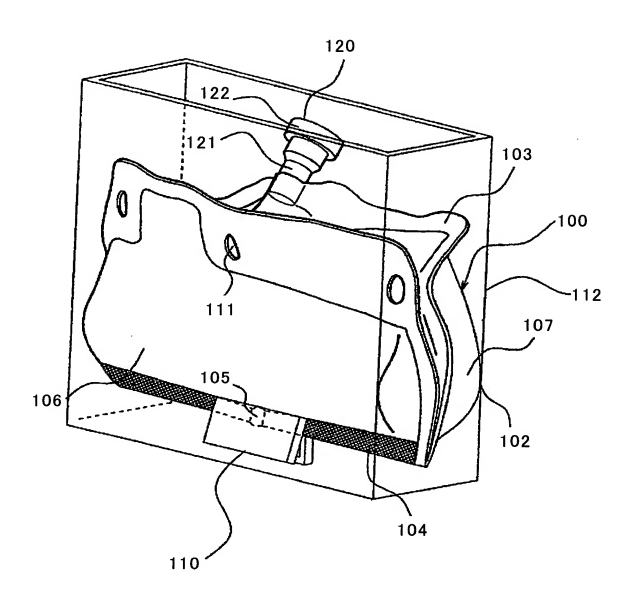


FIG.36

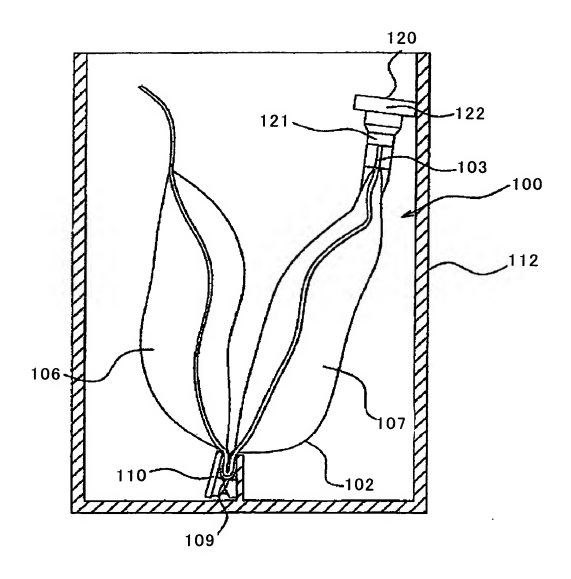


FIG.37

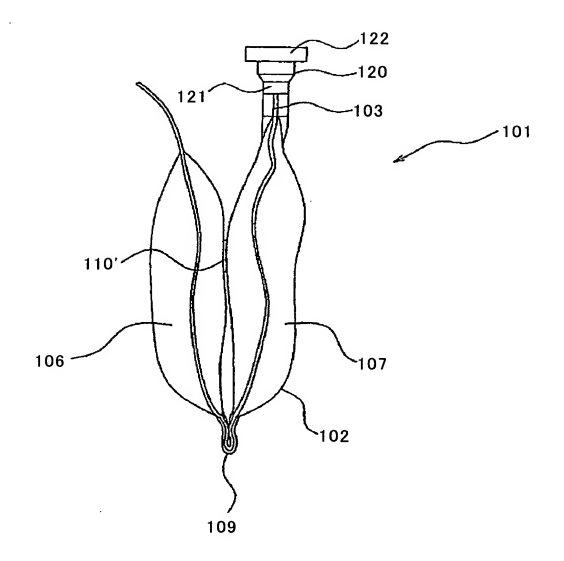


FIG.38

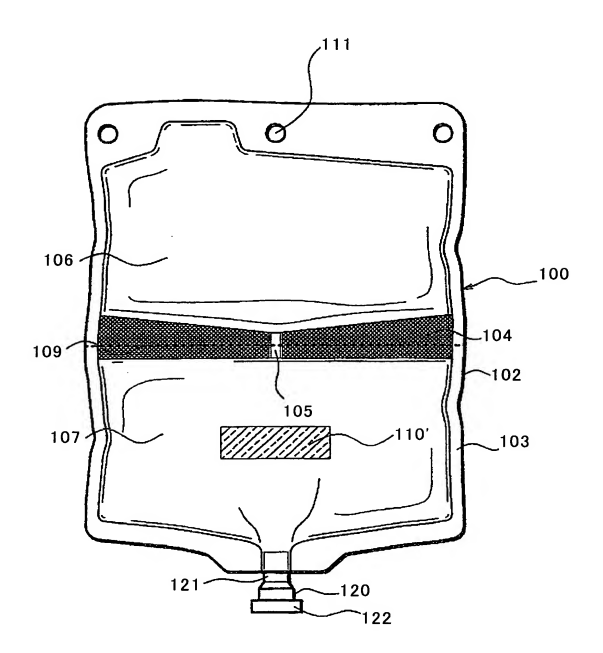


FIG.39

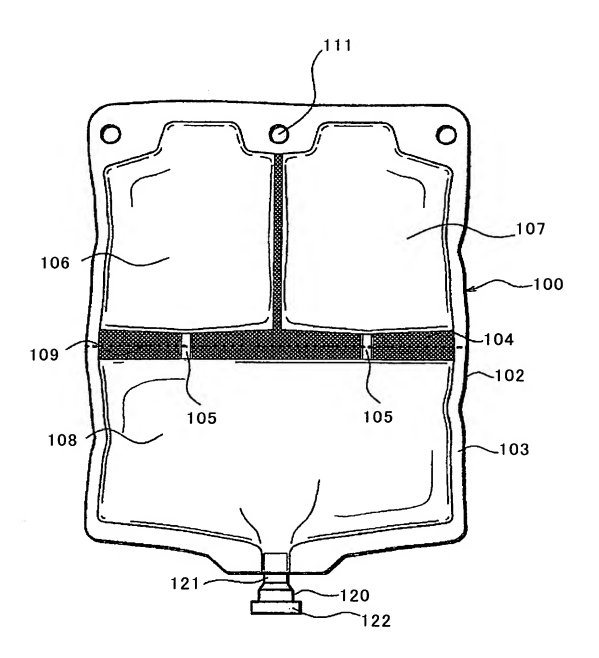


FIG.40

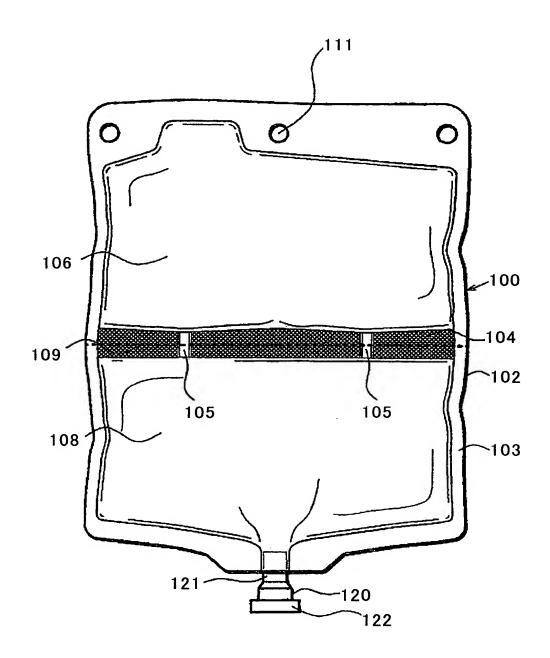


FIG.41

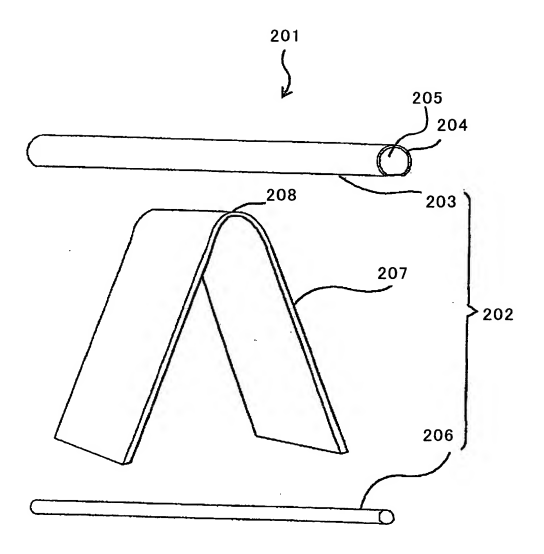


FIG.42

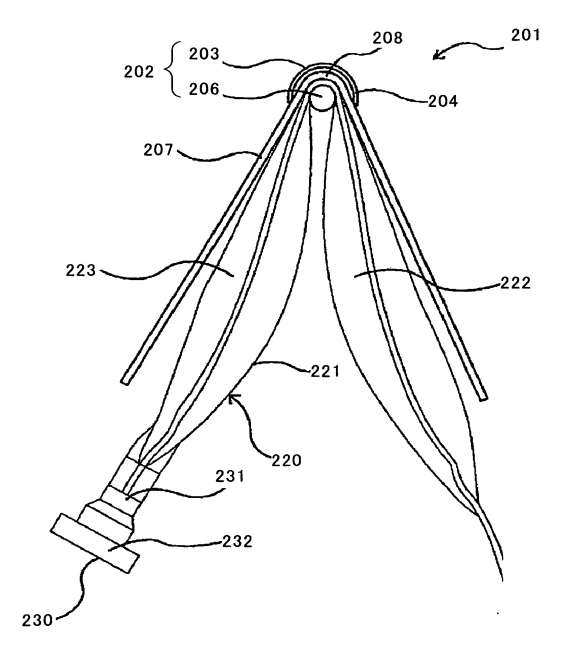
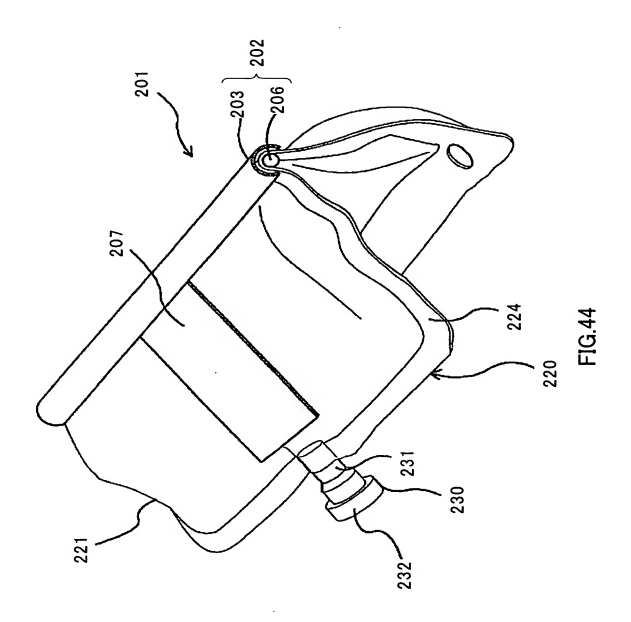


FIG.43



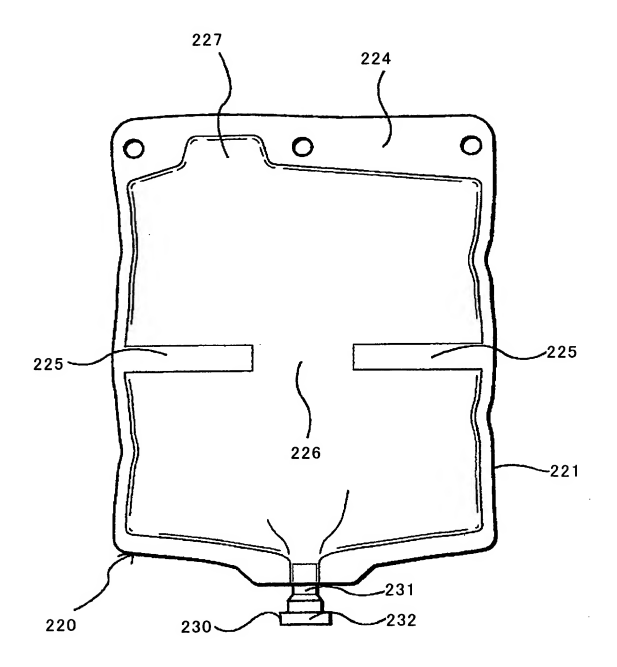
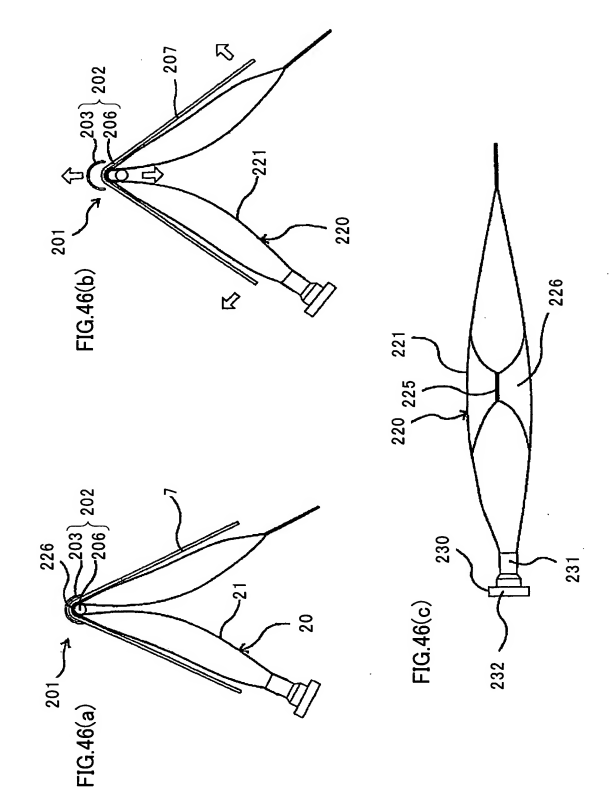


FIG.45



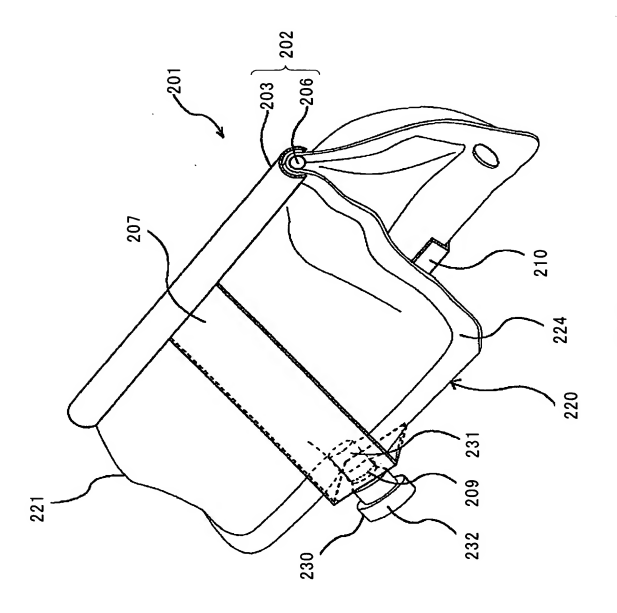


FIG.47

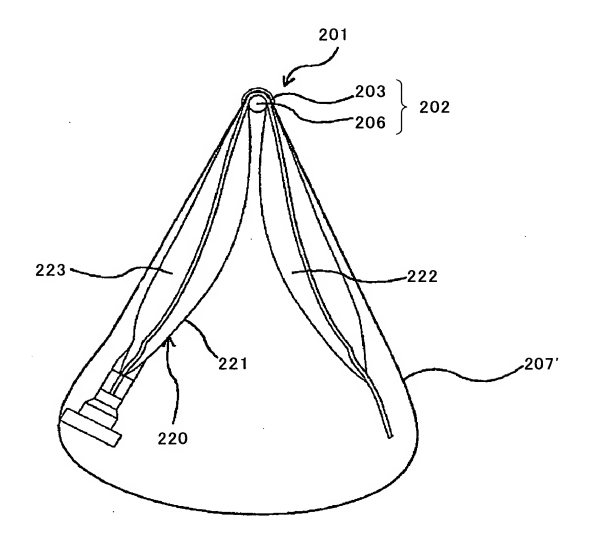


FIG.48

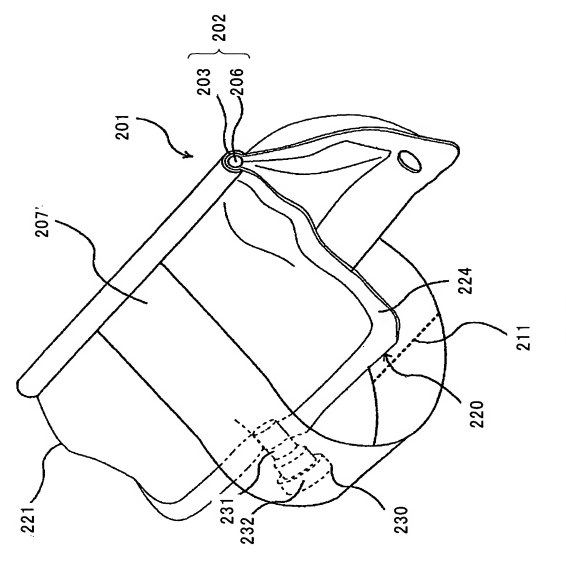


FIG.49

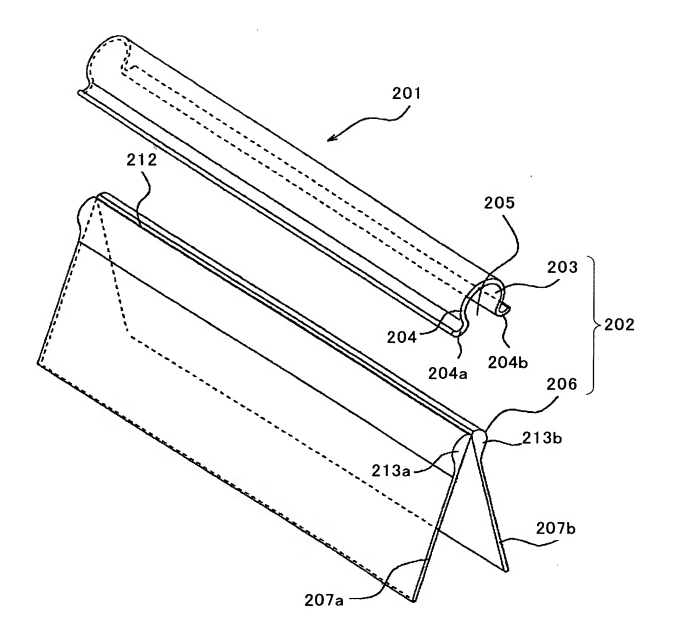


FIG.50

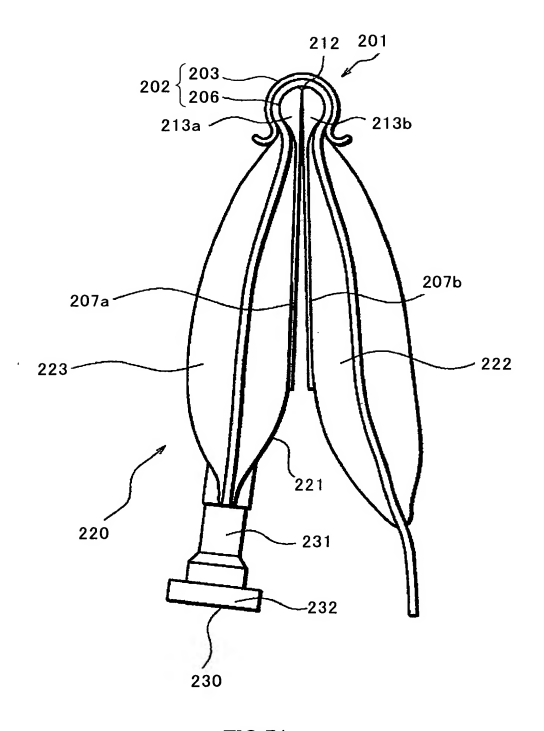


FIG.51

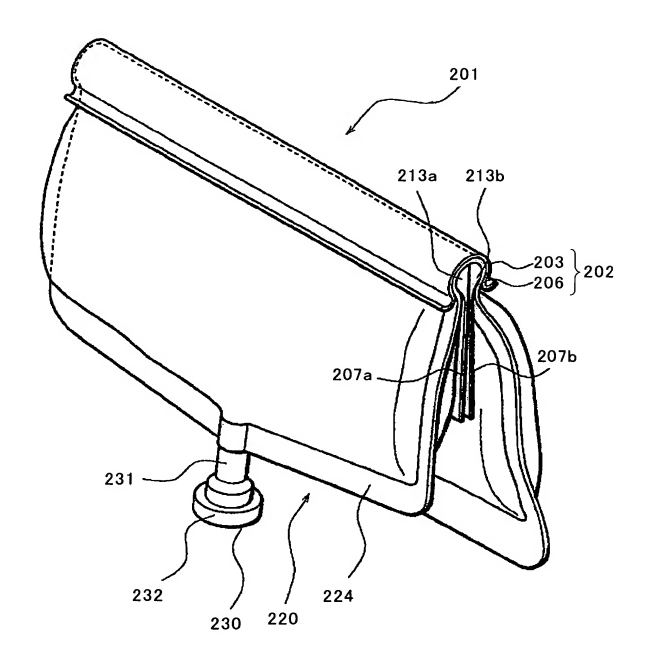
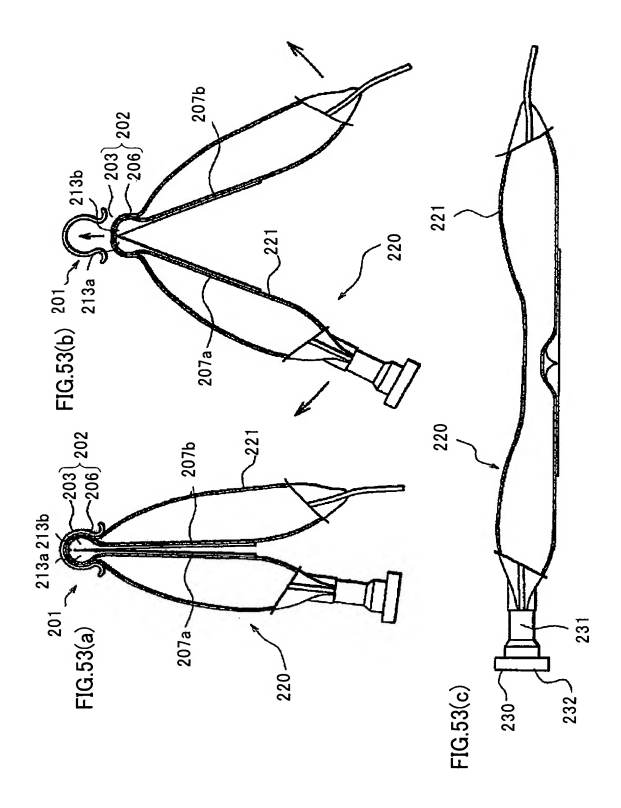


FIG.52



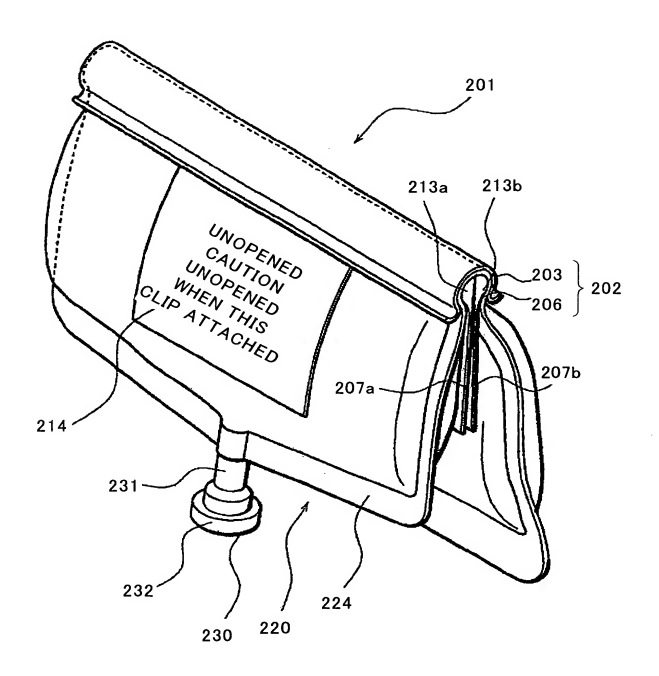


FIG.54

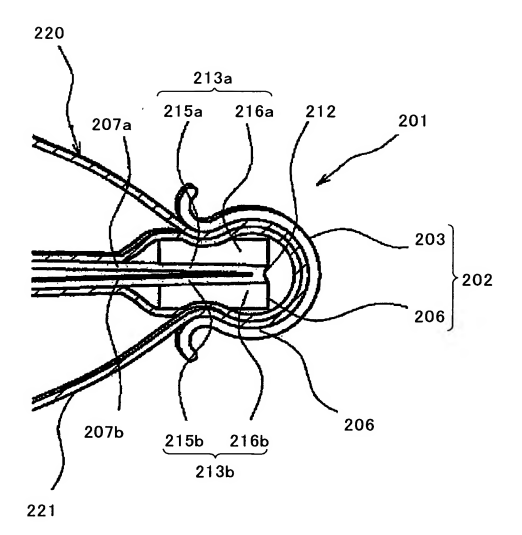
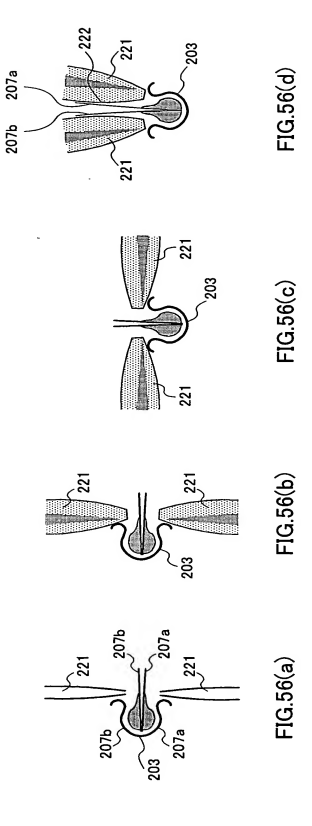
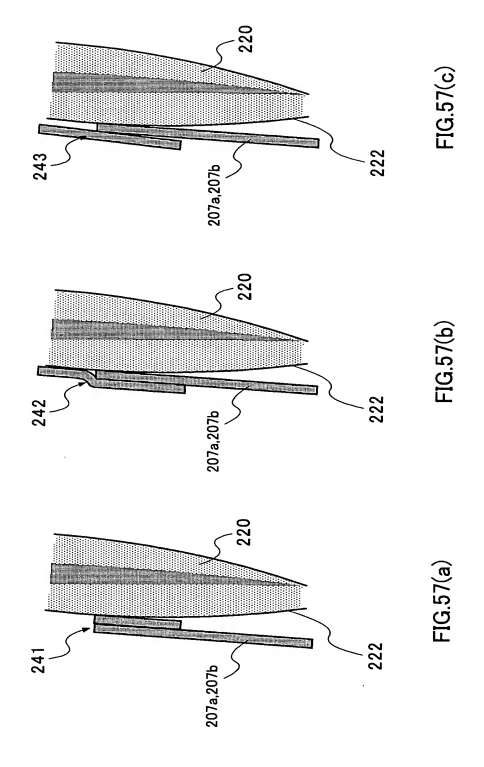
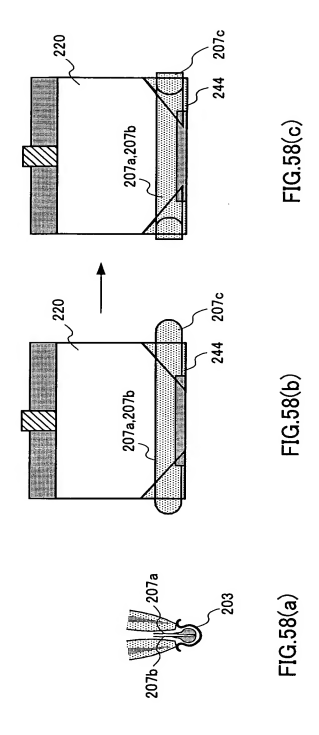


FIG.55







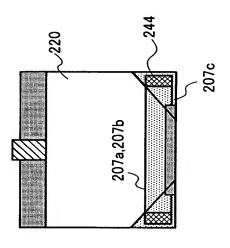
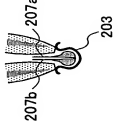
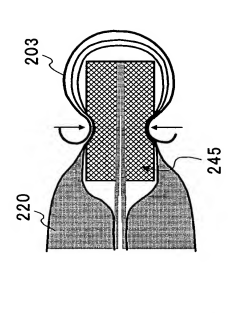




FIG.59(a)





245

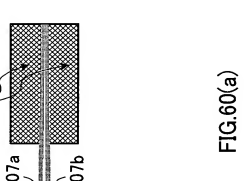


FIG.60(b)

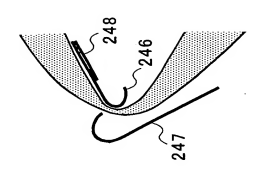
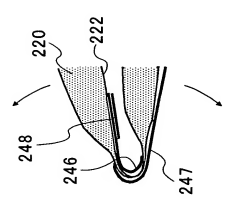




FIG.61(a)



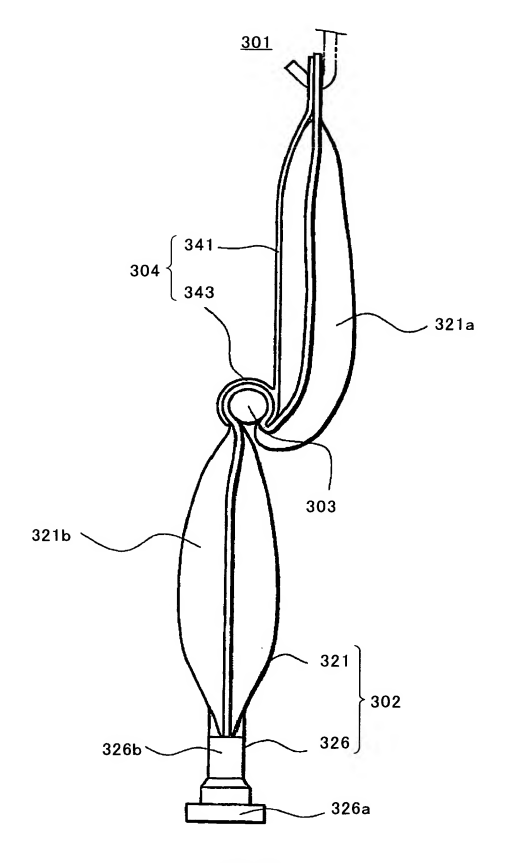


FIG.62

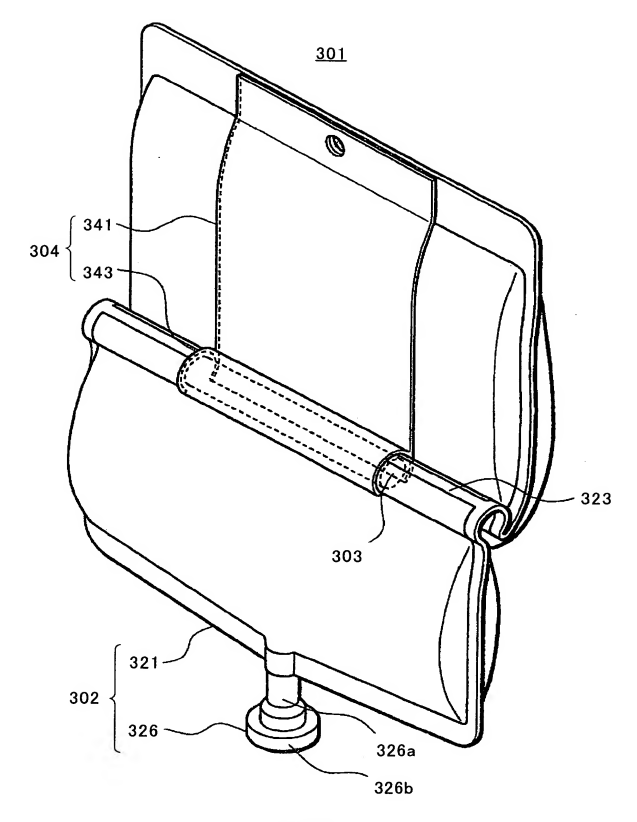


FIG.63

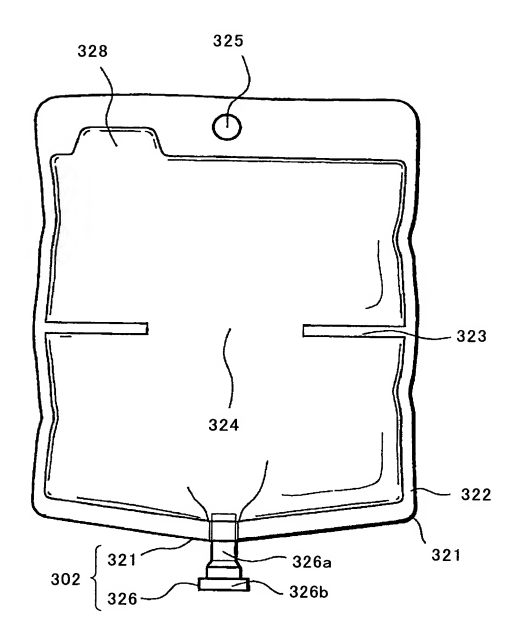


FIG.64

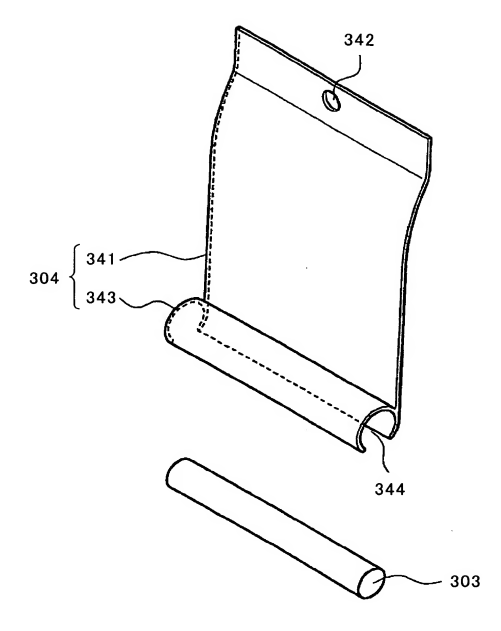
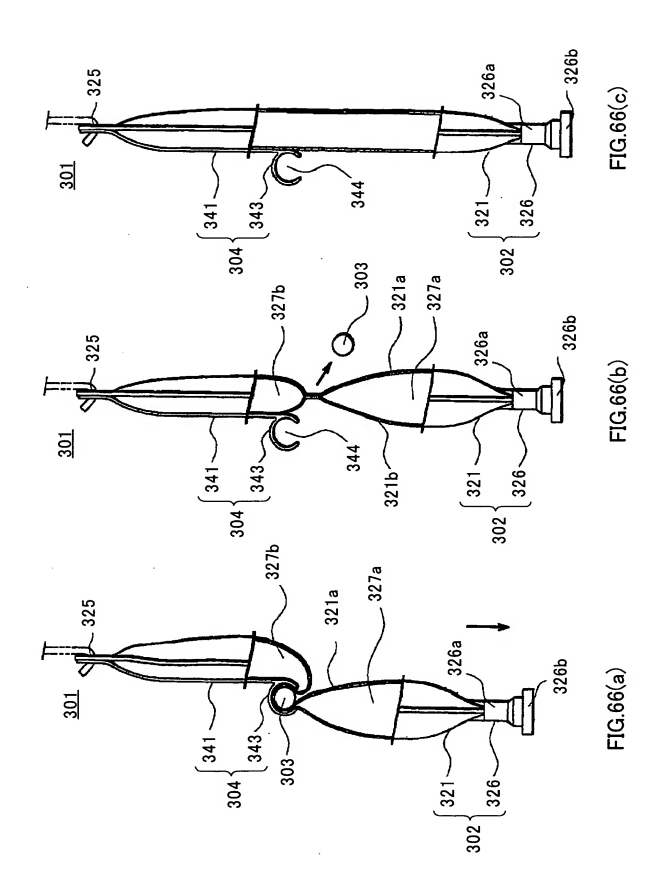


FIG.65



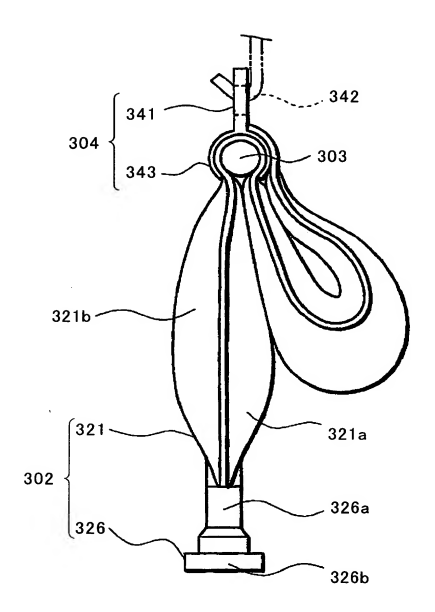


FIG.67

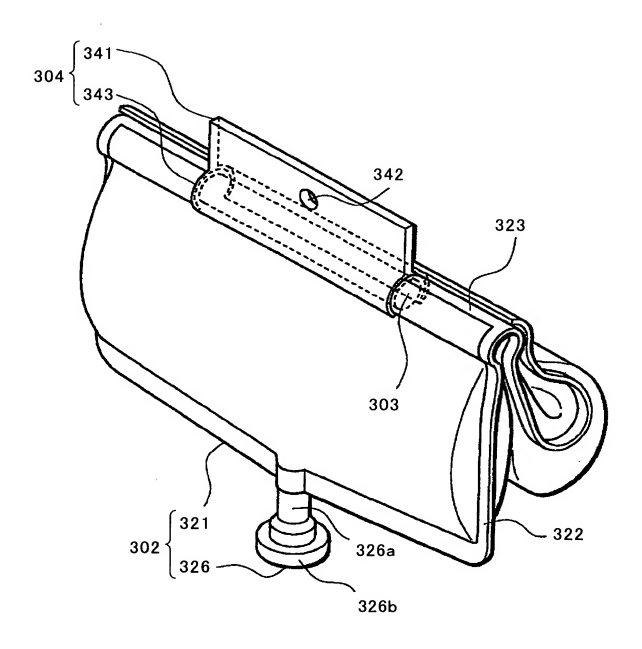


FIG.68

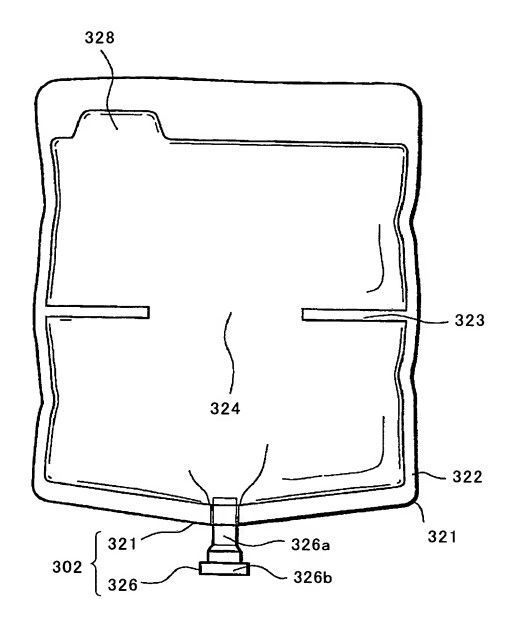


FIG.69

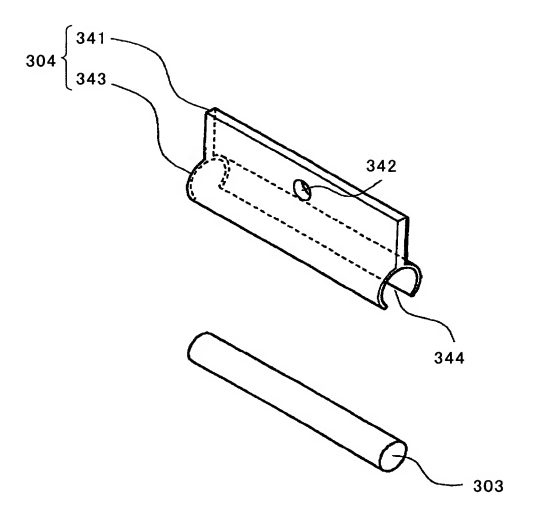
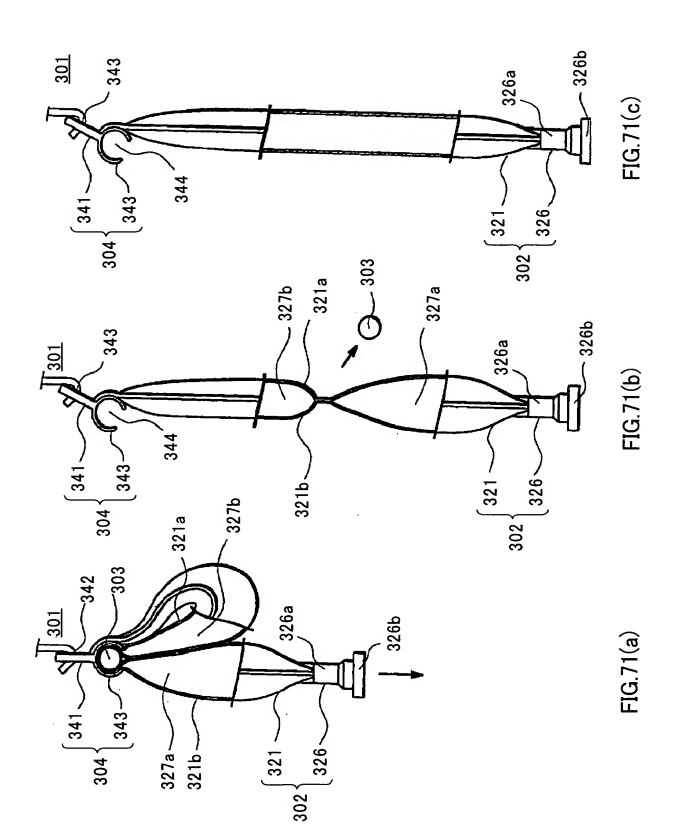
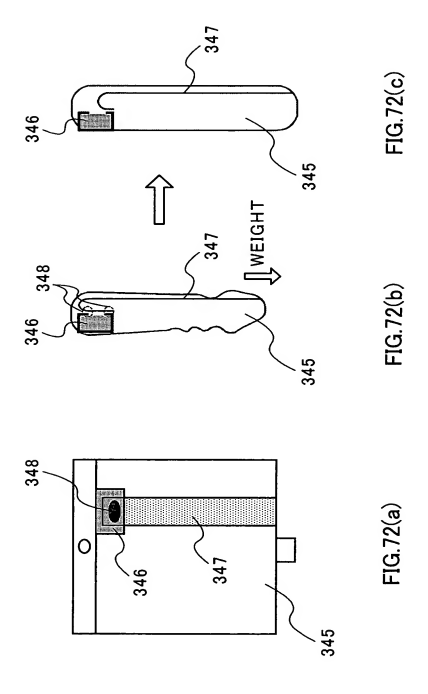


FIG.70





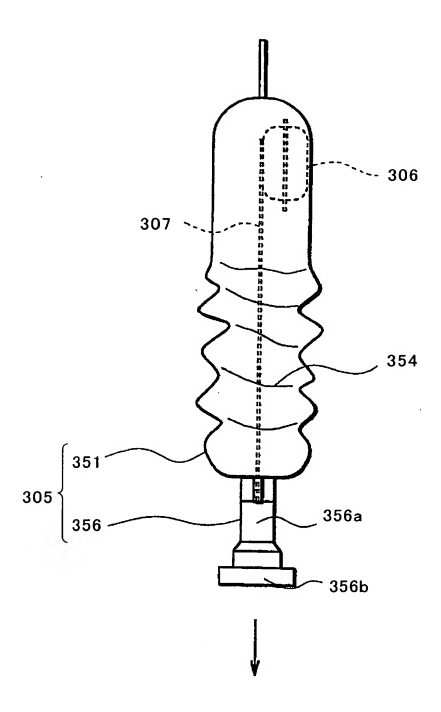


FIG.73

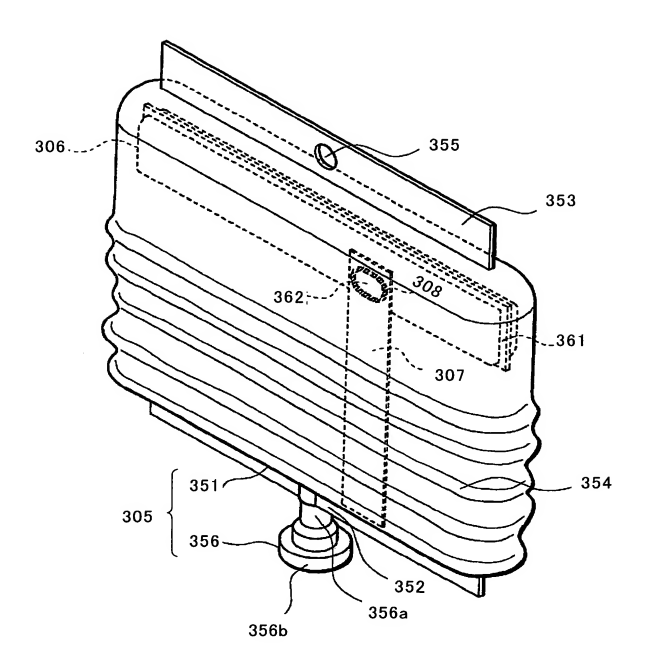
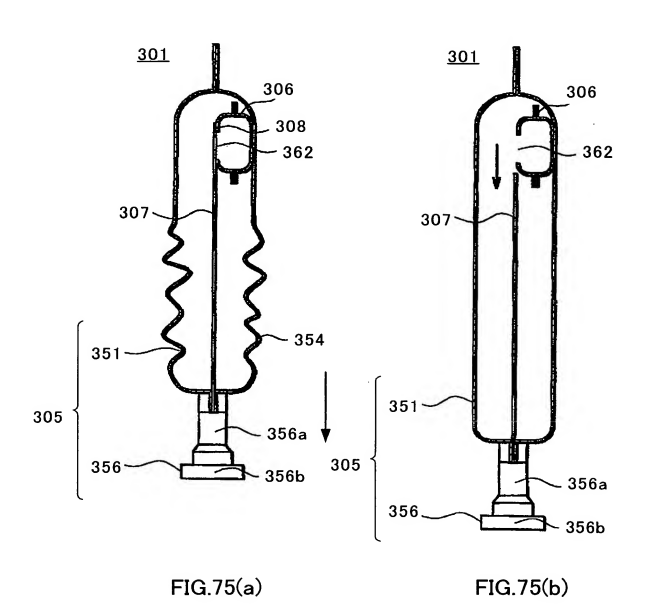


FIG.74



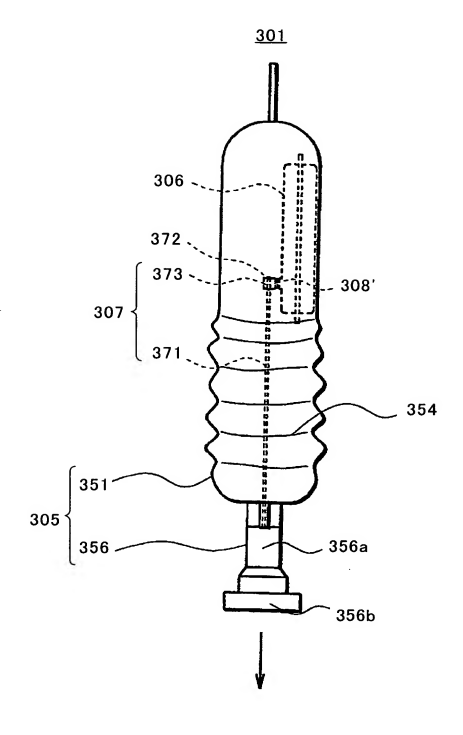


FIG.76

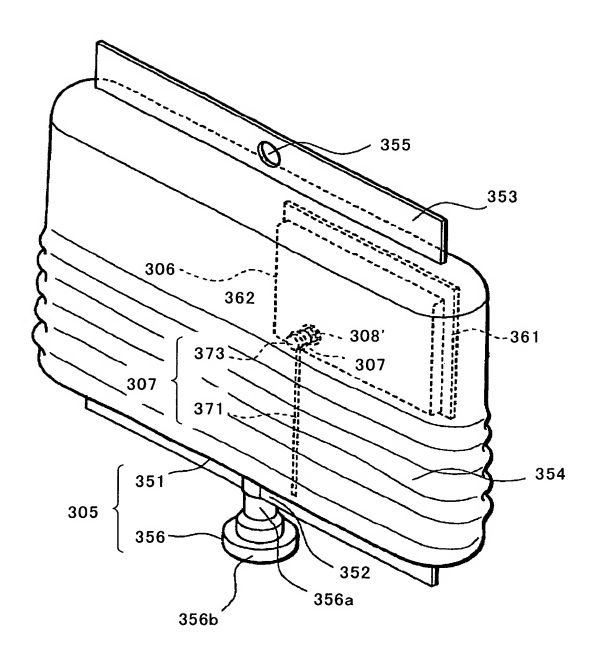
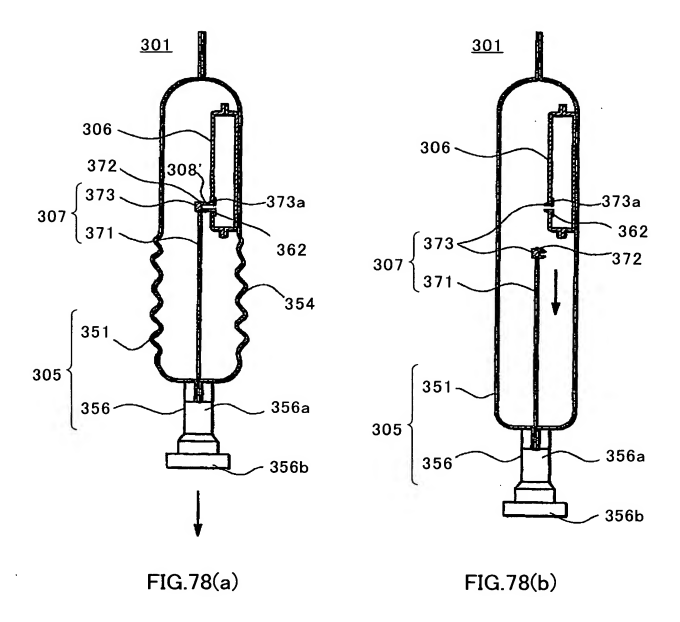


FIG.77



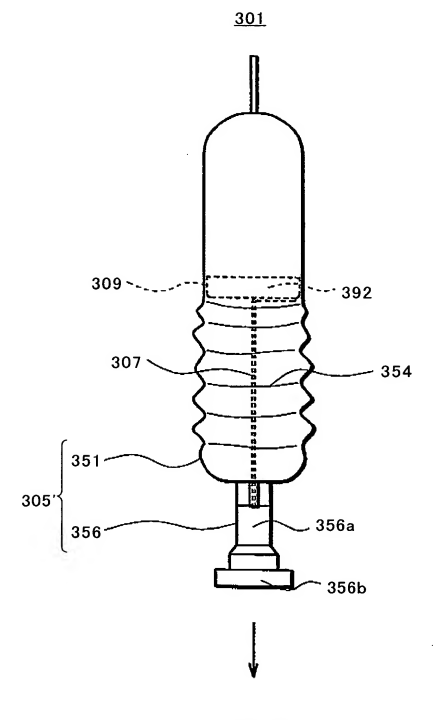


FIG.79

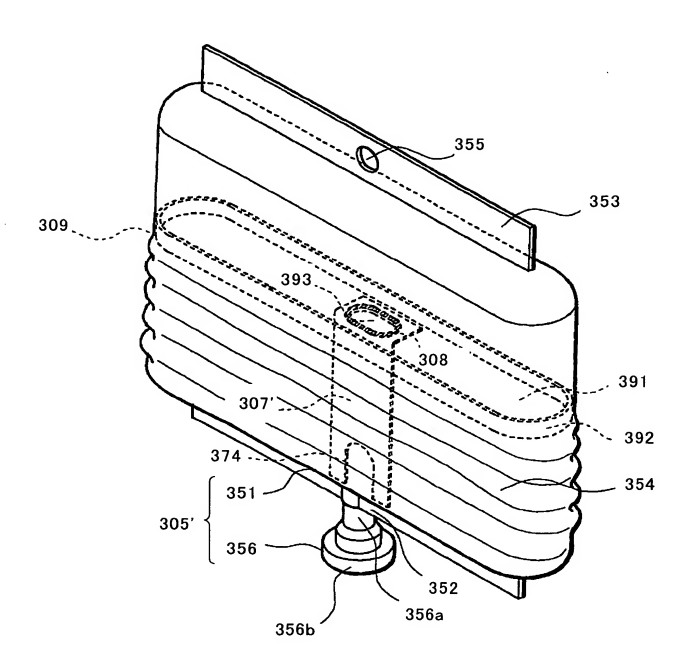
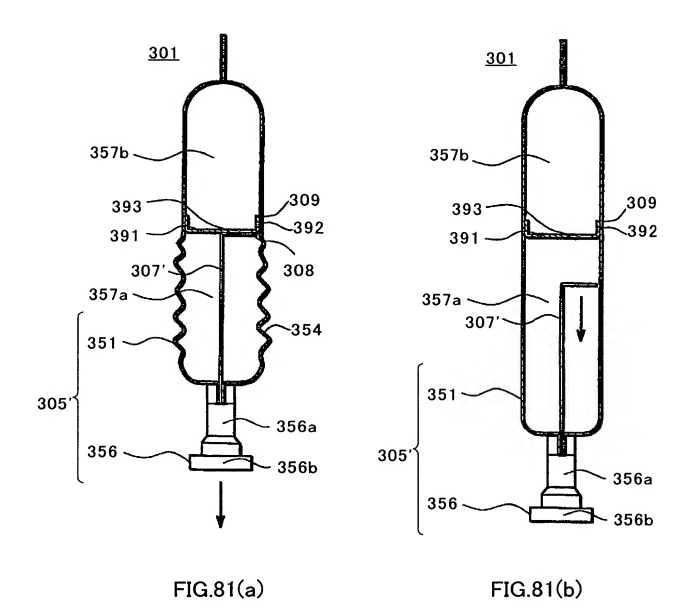


FIG.80



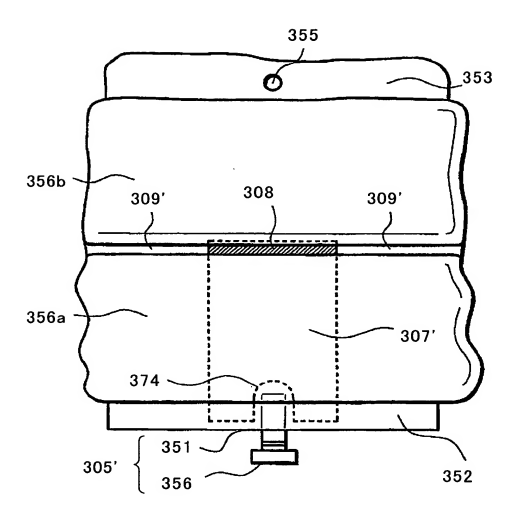


FIG.82

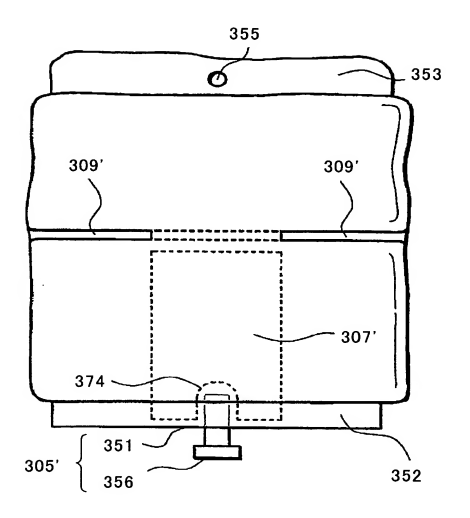


FIG.83

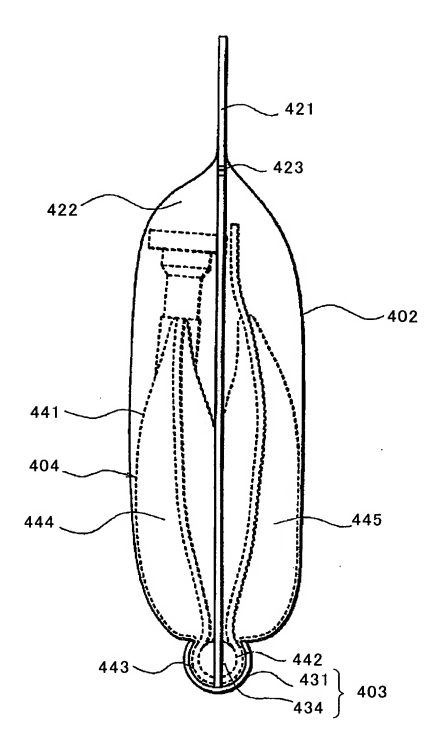


FIG.84

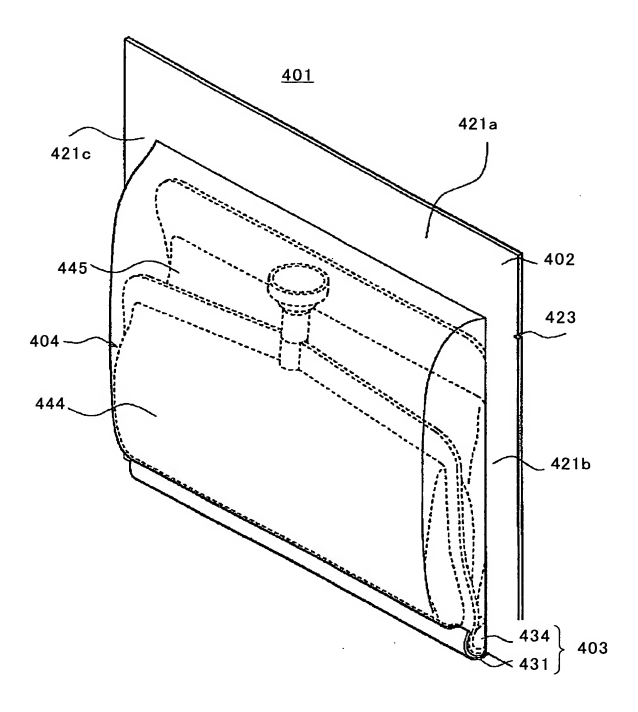


FIG.85

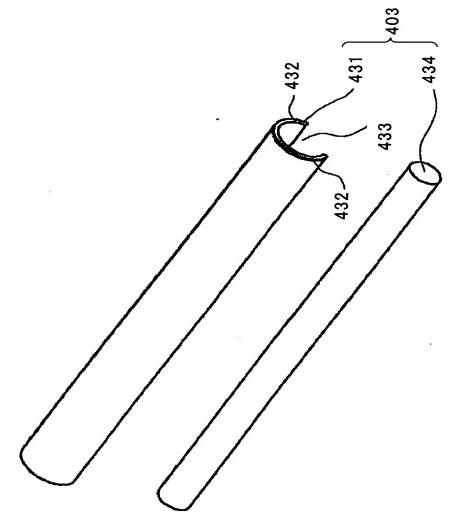


FIG.86

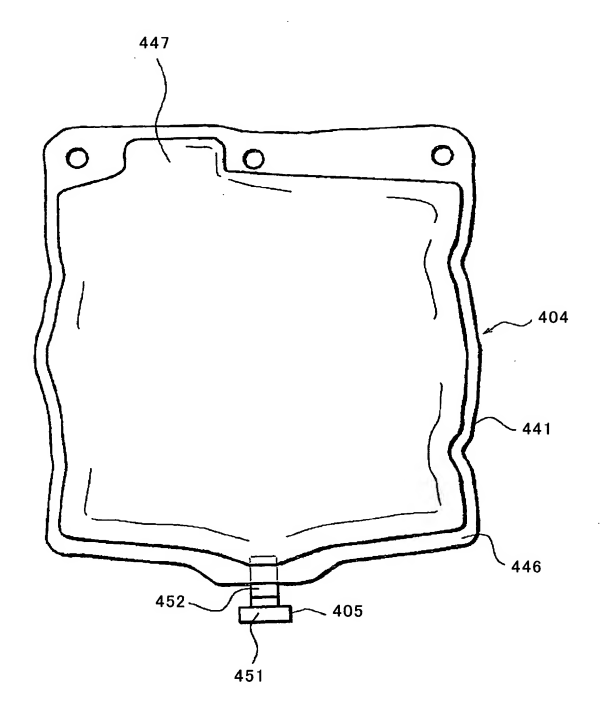


FIG.87

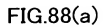
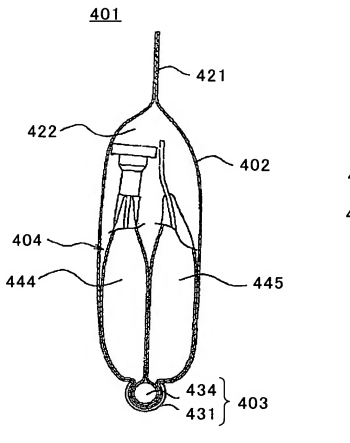


FIG.88(b)



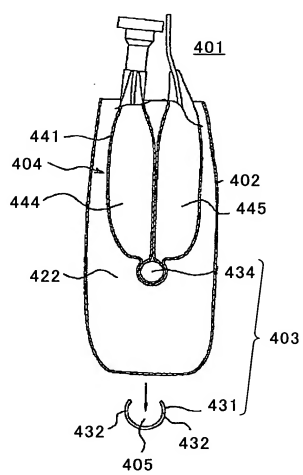
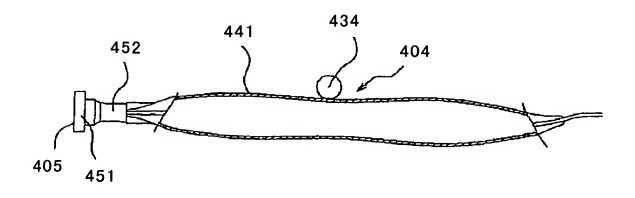


FIG.88(c)



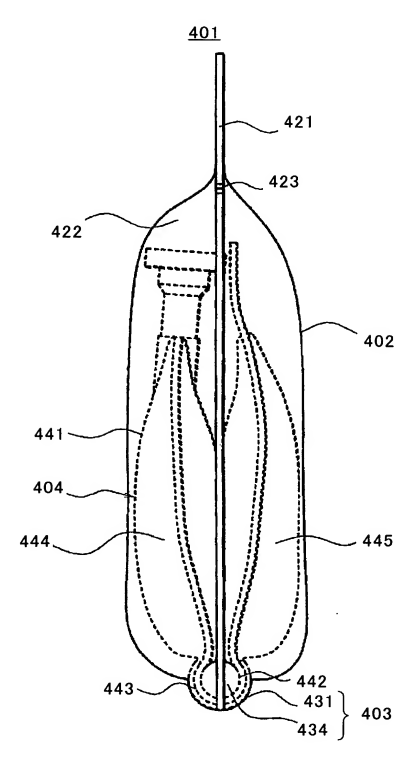


FIG.89

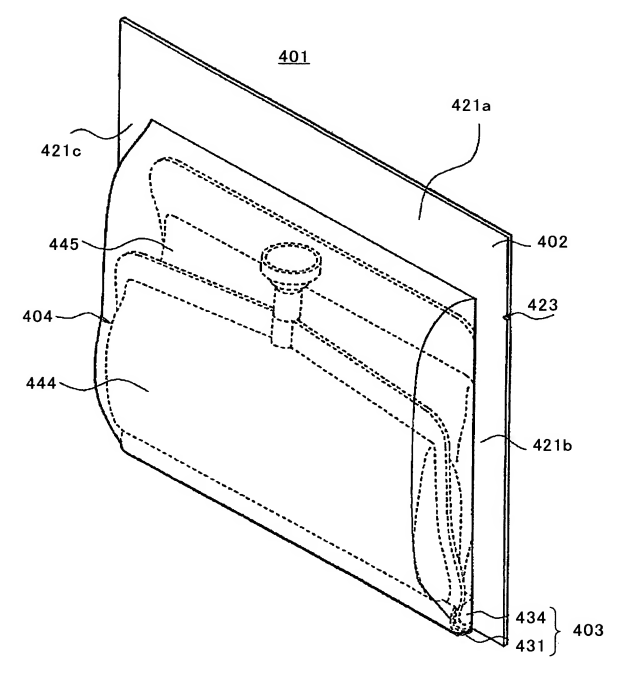
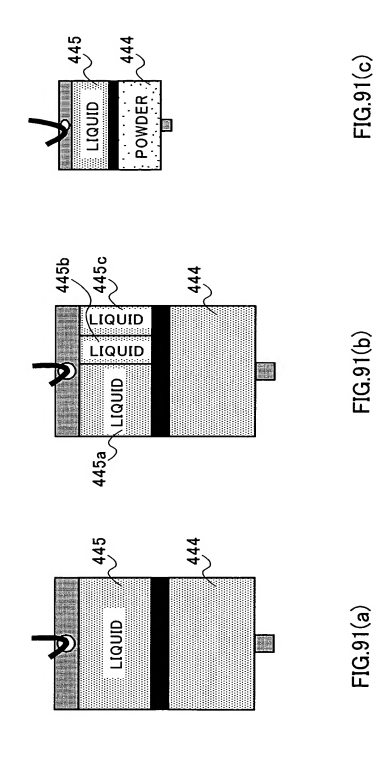


FIG.90



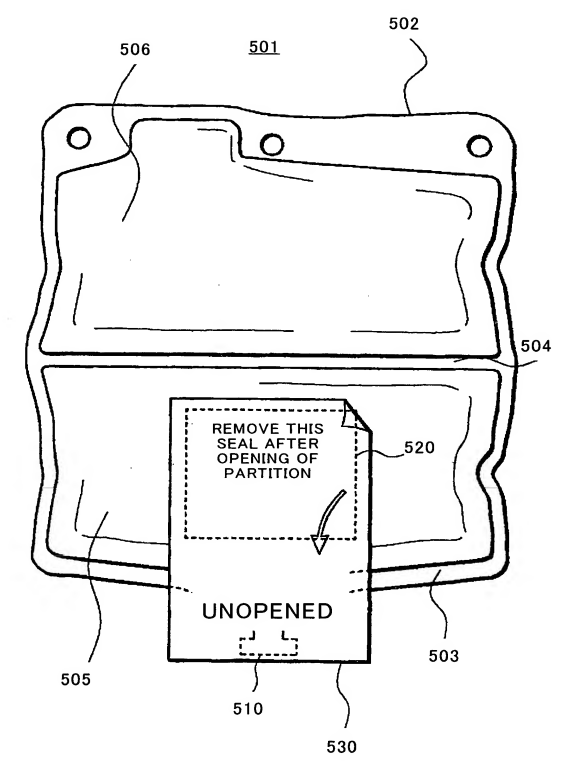


FIG.92

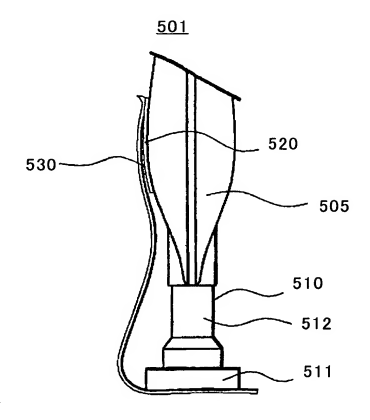


FIG.93

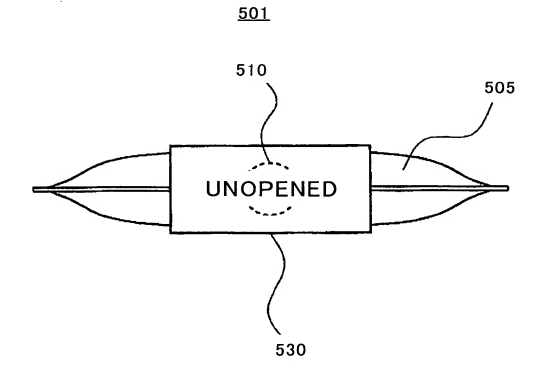


FIG.94

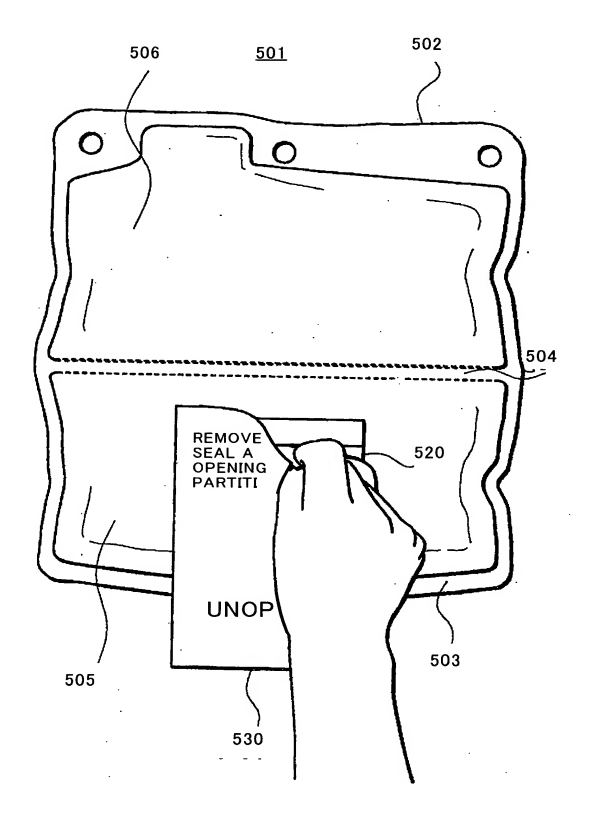


FIG.95

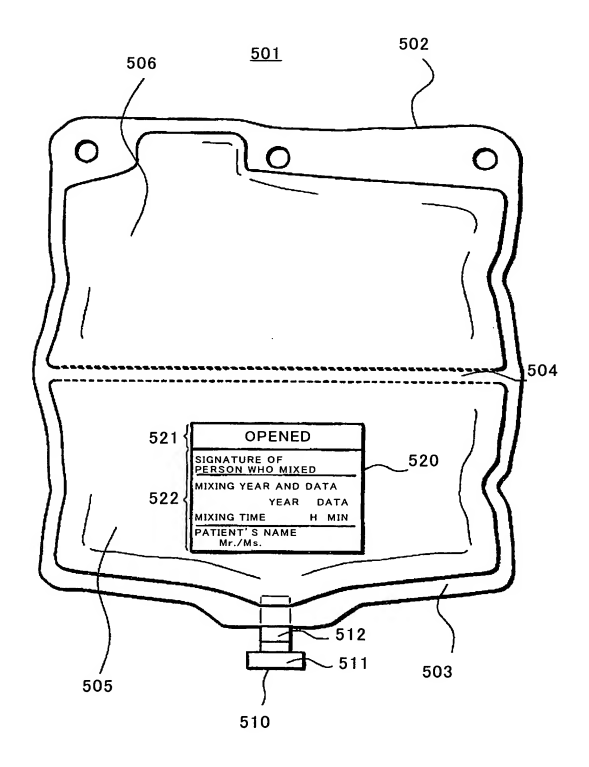


FIG.96

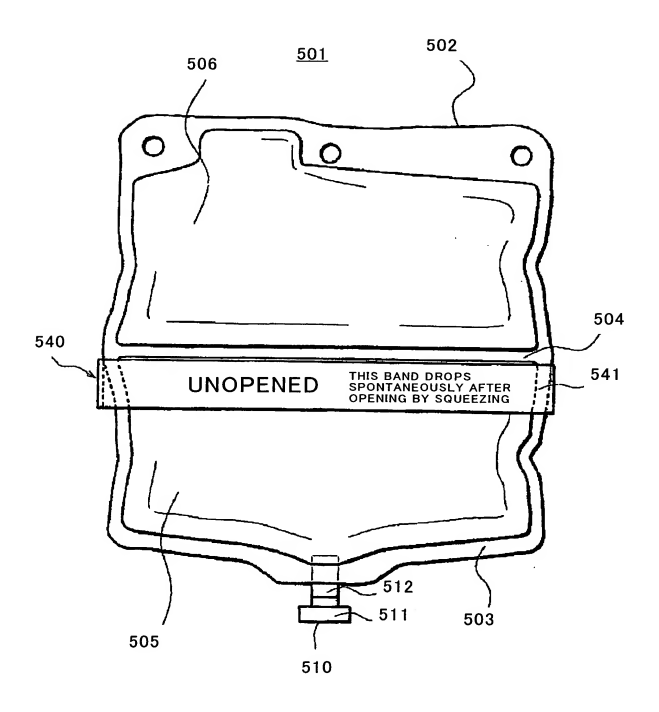


FIG.97

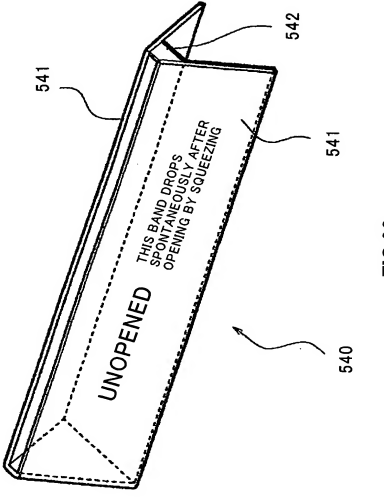


FIG.98

